CONTENTS OF VOLUME 17

NUMBER 1

J.O. GRIMALT, P.G. CAMPOS, L. BERDIE, J.O. LOPEZ-QUINTERO and L.E. NAVARRETE-REYES: Organic geochemistry of the oils from the southern geological Province of Cuba	1
M. STUTTER, R. SMART and M. CRESSER: Calibration of the sodium base cation dominance index of weathering for the River Dee catchment in north-east Scotland	11
J.W. MILLER, J.E. CALLAHAN and J.R. CRAIG: Mercury interactions in a simulated gold placer	21
H. Kunzendorf and B. Larsen: A 200–300 year cyclicity in sediment deposition in the Gotland Basin, Baltic Sea, as deduced from geochemical evidence	29
P. Gouze and A. Coudrain-Ribstein: Chemical reactions and porosity changes during sedimentary diagenesis	39
W.D. Newcomb and J.D. Rimstidt: Trace element distribution in US groundwaters: a probabilistic assessment using public domain data	49
C. ZHANG, L. WANG, G. LI, S. DONG, J. YANG and X. WANG: Grain size effect on multi-element concentrations in sediments from the intertidal flats of Bohai Bay, China	59
NUMBER 2	
NUMBER 2 K.M. ROGERS and M.M. SAVARD: Geochemistry of oil inclusions in sulfide-related calcites—finger-printing the source of the sulfate-reducing hydrocarbons of the Pb–Zn carbonate-hosted Jubilee deposit of Nova Scotia, Canada	69
K.M. Rogers and M.M. Savard: Geochemistry of oil inclusions in sulfide-related calcites—finger-printing the source of the sulfate-reducing hydrocarbons of the Pb–Zn carbonate-hosted Jubilee	69 79
 K.M. Rogers and M.M. Savard: Geochemistry of oil inclusions in sulfide-related calcites—finger-printing the source of the sulfate-reducing hydrocarbons of the Pb–Zn carbonate-hosted Jubilee deposit of Nova Scotia, Canada G. Cortecci, E. Dinelli, A. Bencini, A. Adorni-Braccesi and G. La Ruffa: Natural and anthropogenic SO₄ sources in the Arno river catchment, northern Tuscany, Italy: a chemical and isotopic 	
 K.M. Rogers and M.M. Savard: Geochemistry of oil inclusions in sulfide-related calcites—finger-printing the source of the sulfate-reducing hydrocarbons of the Pb–Zn carbonate-hosted Jubilee deposit of Nova Scotia, Canada G. Cortecci, E. Dinelli, A. Bencini, A. Adorni-Braccesi and G. La Ruffa: Natural and anthropogenic SO₄ sources in the Arno river catchment, northern Tuscany, Italy: a chemical and isotopic reconnaissance M. Ding, R.D. Schuiling and H.A. van der Sloot: Self-sealing isolation and immobilization: a 	79
 K.M. Rogers and M.M. Savard: Geochemistry of oil inclusions in sulfide-related calcites—finger-printing the source of the sulfate-reducing hydrocarbons of the Pb–Zn carbonate-hosted Jubilee deposit of Nova Scotia, Canada G. Cortecci, E. Dinelli, A. Bencini, A. Adorni-Braccesi and G. La Ruffa: Natural and anthropogenic SO₄ sources in the Arno river catchment, northern Tuscany, Italy: a chemical and isotopic reconnaissance M. Ding, R.D. Schuiling and H.A. van der Sloot: Self-sealing isolation and immobilization: a geochemical approach to solve the environmental problem of waste acidic jarosite I.S. da Silva, G. Abate, J. Lichtig and J.C. Masini: Heavy metal distribution in recent sediments of 	79 93

NUMBER 3

Review	
B.R.T. Simoneit: Biomass burning — a review of organic tracers for smoke from incomplete combustion	129
Regular Papers	
A. Vengosh, C. Helvaci and İ.H. Karamanderesi: Geochemical constraints for the origin of thermal waters from western Turkey	163
C. Reimann, P. Filzmoser and R.G. Garrett: Factor analysis applied to regional geochemical data: problems and possibilities	185
D. SAVAGE, D. Noy and M. MIHARA: Modelling the interaction of bentonite with hyperalkaline fluids	207
T. Wagner and J. Jochum: Fluid-rock interaction processes related to hydrothermal vein-type mineralization in the Siegerland district, Germany: implications from inorganic and organic alteration patterns.	225
M. Dubiková, P. Cambier, V. Šucha and M. Čaplovičová: Experimental soil acidification	245
P.L. SMEDLEY, H.B. NICOLLI, D.M.J. MACDONALD, A.J. BARROS and J.O. TULLIO: Hydrogeochemistry of arsenic and other inorganic constituents in groundwaters from La Pampa, Argentina	259
D. Aubert, A. Probst, P. Stille and D. Viville: Evidence of hydrological control of Sr behavior in stream water (Strengbach catchment, Vosges mountains, France)	285
S.G. Benner, D.W. Blowes, C.J. Ptacek and K.U. Mayer: Rates of sulfate reduction and metal sulfide precipitation in a permeable reactive barrier.	301
G. Voicu and M. Bardoux: Geochemical behavior under tropical weathering of the Barama–Mazaruni greenstone belt at Omai gold mine, Guiana Shield	321
NUMBER 4	
A. MÜLLER: Organic carbon burial rates, and carbon and sulfur relationships in coastal sediments of the southern Baltic Sea	337
R.A. SUTHERLAND: Comparison between non-residual Al, Co, Cu, Fe, Mn, Ni, Pb and Zn released by a three-step sequential extraction procedure and a dilute hydrochloric acid leach for soil and road deposited sediment.	353
T.M. WILLIAMS and A.G. GUNN: Application of enzyme leach soil analysis for epithermal gold exploration in the Andes of Ecuador	367
E.P. Knapp, J.S. Herman, A.L. Mills and G.M. Hornberger: Changes in the sorption capacity of Coastal Plain sediments due to redox alteration of mineral surfaces	387
F.Z. EL AAMRANI, L. DURO, J. DE PABLO and J. BRUNO: Experimental study and modeling of the sorption of uranium(VI) onto olivine-rock	399

F.E. RHOTON, J.M. BIGHAM and D.L. LINDBO: Properties of iron oxides in streams draining the Loess Uplands of Mississippi	409
L. Munk, G. Faure, D.E. Pride and J.M. Bigham: Sorption of trace metals to an aluminum precipitate in a stream receiving acid rock-drainage; Snake River, Summit County, Colorado	421
S.P. Burke and S.A. Banwart: A geochemical model for removal of iron(II)(aq) from mine water discharges.	431
A.J. RODDICK-LANZILOTTA, A.J. McQuillan and D. Craw: Infrared spectroscopic characterisation of arsenate (V) ion adsorption from mine waters, Macraes mine, New Zealand	445
J. Bruni, M. Canepa, G. Chiodini, R. Cioni, F. Cipolli, A. Longinelli, L. Marini, G. Ottonello and M. Vetuschi Zuccolini: Irreversible water—rock mass transfer accompanying the generation of the neutral, Mg–HCO ₃ and high-pH, Ca–OH spring waters of the Genova province, Italy.	455
E. Heinen De Carlo and S.S. Anthony: Spatial and temporal variability of trace element concentrations in an urban subtropical watershed, Honolulu, Hawaii	475
B. Elberling, G. Asmund, H. Kunzendorf and E.J. Krogstad: Geochemical trends in metal-contaminated fiord sediments near a former lead-zinc mine in West Greenland	493
D.L. Jensen, J.K. Boddum, J.C. Tjell and T.H. Christensen: The solubility of rhodochrosite (MnCO ₃) and siderite (FeCO ₃) in anaerobic aquatic environments	503
Correspondence	
MAHENDRA P. VERMA: Comment on "Chemistry and sulfur isotopic composition of precipitation at Bologna, Italy" by P. Panettiere, G. Cortecci, E. Dinelli, A. Bencini, M. Guidi	513
P. Panettiere, G. Cortecci, E. Dinelli, A. Bencini and M. Guidi: Reply to the comment on "Chemistry and sulfur isotopic composition of precipitation at Bologna, Italy" by Mahendra P. Verma	515
NUMBER 5	
Review	
P.L. SMEDLEY and D.G. KINNIBURGH: A review of the source, behaviour and distribution of arsenic in natural waters	517
Regular papers	
G. Lee, J.M. Bigham and G. Faure: Removal of trace metals by coprecipitation with Fe, Al and Mn from natural waters contaminated with acid mine drainage in the Ducktown Mining District, Tennessee	569
F.A.L. PACHECO and C.H. VAN DER WEIJDEN: Mineral weathering rates calculated from spring water data: a case study in an area with intensive agriculture, the Morais Massif, northeast Portugal	583
L. BARJAKTAROVIC and L.I. BENDELL-YOUNG: Factors contributing to the salinity of lakes, Riske Creek region, south-central British Columbia, Canada	605

J. HINRICHS, O. DELLWIG and HJ. BRUMSACK: Lead in sediments and suspended particulate matter of the German Bight: natural versus anthropogenic origin	621
H. ZÄNKER, H. MOLL, W. RICHTER, V. BRENDLER, C. HENNIG, T. REICH, A. KLUGE and G. HÜTTIG: The colloid chemistry of acid rock drainage solution from an abandoned Zn-Pb-Ag mine	633
K.P. SARIPALLI, B.P. McGrail and D.C. Girvin: Adsorption of molybdenum on to anatase from dilute aqueous solutions	649
NUMBER 6	
Geochemistry of Yucca Mountain, Nevada: A Potential Site for a High-level Nuclear Waste Repository	
Editors: Mel Gascoyne and Zell E. Peterman	
M. GASCOYNE and Z.E. PETERMAN: Preface	657
J.S. STUCKLESS and W.W. DUDLEY: The geohydrologic setting of Yucca Mountain, Nevada	659
Z.E. Peterman and P.L. Cloke: Geochemistry of rock units at the potential repository level, Yucca Mountain, Nevada	683
W.E. GLASSLEY, A.M. SIMMONS and J.R. KERCHER: Mineralogical heterogeneity in fractured, porous media and its representation in reactive transport models	699
L.A. NEYMARK, Y. AMELIN, J.B. PACES and Z.E. PETERMAN: U-Pb ages of secondary silica at Yucca Mountain, Nevada: implications for the paleohydrology of the unsaturated zone	709
J.F. Whelan, J.B. Paces and Z.E. Peterman: Physical and stable-isotope evidence for formation of secondary calcite and silica in the unsaturated zone, Yucca Mountain, Nevada	735
J.B. PACES, K.R. LUDWIG, Z.E. PETERMAN and L.A. NEYMARK: ²³⁴ U/ ²³⁸ U evidence for local recharge and patterns of ground-water flow in the vicinity of Yucca Mountain, Nevada, USA	751
M. GASCOYNE, N.H. MILLER and L.A. NEYMARK: Uranium-series disequilibrium in tuffs from Yucca Mountain, Nevada, as evidence of pore-fluid flow over the last million years	781
A. Meijer: Conceptual model of the controls on natural water chemistry at Yucca Mountain, Nevada	793
I.C. YANG: Percolation flux and transport velocity in the unsaturated zone, Yucca Mountain, Nevada	807
I. Anghel, H.J. Turin and P.W. Reimus: Lithium sorption to Yucca Mountain tuffs	819
H.J. Turin, A.R. Groffman, L.E. Wolfsberg, J.L. Roach and B.A. Strietelmeier: Tracer and radionuclide sorption to vitric tuffs of Busted Butte, Nevada	825
W. Runde, S.D. Conradson, D.W. Efurd, N. Lu, C.E. VanPelt and C.D. Tait: Solubility and sorption of redox-sensitive radionuclides (Np, Pu) in J-13 water from the Yucca Mountain site:	837

NUMBER 7

Review	
G.H. Brown: Glacier meltwater hydrochemistry	855
Regular papers	
M.R. ISLAM, V. PEURANIEMI, R. AARIO and S. ROJSTACZER: Geochemistry and mineralogy of saprolite in Finnish Lapland	885
D.C. GOODDY, J.W. CLAY and S.H. BOTTRELL: Redox-driven changes in porewater chemistry in the unsaturated zone of the chalk aquifer beneath unlined cattle slurry lagoons	903
A. MÜLLER: Pyritization of iron and trace metals in anoxic fjord sediments (Nordåsvannet fjord, western Norway)	923
I. Valiela, J.L. Bowen and K.D. Kroeger: Assessment of models for estimation of land-derived nitrogen loads to shallow estuaries	935
Erratum	955
NUMBER 8	
Environmental Geochemistry Selected Papers from the 5th International Symposium, Cape Town, South Africa, 24–29 April 2000	
Editor: Ron Fuge	
R. Fuge: Preface	959
A. Navas and J. Machín: Spatial distribution of heavy metals and arsenic in soils of Aragón (northeast Spain): controlling factors and environmental implications	961
T. TARVAINEN and E. KALLIO: Baselines of certain bioavailable and total heavy metal concentrations in Finland	975
G.R.C. Cooper: Oxidation and toxicity of chromium in ultramafic soils in Zimbabwe	981
G.P. GILLMAN, D.C. BURKETT and R.J. COVENTRY: Amending highly weathered soils with finely ground basalt rock.	987
P. Sutton, J. Maskall and I. Thornton: Concentrations of major and trace elements in soil and grass at Shimba Hills National Reserve, Kenya	1003
I. THORNTON: Geochemistry and the mineral nutrition of agricultural livestock and wildlife	1017
A. Korre, S. Durucan and A. Koutroumani: Quantitative-spatial assessment of the risks associated with high Pb loads in soils around Lavrio, Greece	1029
JP. Montoroi, O. Grünberger and S. Nasri: Groundwater geochemistry of a small reservoir catchment in Central Tunisia.	1047

M.C. Graham, K.G. Gavin, J.G. Farmer, A. Kirika and A. Britton: Processes controlling the retention and release of manganese in the organic-rich catchment of Loch Bradan, SW Scotland	1061
J.E. Gray, J.G. Crock and D.L. Fey: Environmental geochemistry of abandoned mercury mines in West-Central Nevada, USA	1069
E. DINELLI and F. TATEO: Different types of fine-grained sediments associated with acid mine drainage in the Libiola Fe-Cu mine area (Ligurian Apennines, Italy)	1081
A.B. Mackenzie and I.D. Pulford: Investigation of contaminant metal dispersal from a disused mine site at Tyndrum, Scotland, using concentration gradients and stable Pb isotope ratios	1093
D.A. CHAPPELL and D. CRAW: Geological analogue for circumneutral pH mine tailings: implications for long-term storage, Macraes Mine, Otago, New Zealand	1105
E. DE Vos, S.J. EDWARDS, I. McDonald, D.S. Wray and P.J. Carey: A baseline survey of the distribution and origin of platinum group elements in contemporary fluvial sediments of the Kentish Stour, England	1115
E. HIGNEY, V. OLIVE, A.B. MACKENZIE and I.D. PULFORD: Isotope dilution ICP-MS analysis of platinum in road dusts from west central Scotland	1123
Y. Hansen, P.J. Notten and J.G. Petrie: The environmental impact of ash management in coal-based power generation	1131
J.C. SWANEPOEL and C.A. STRYDOM: Utilisation of fly ash in a geopolymeric material	1143
R.C. Szava-Kovats: Outlier-resistant errors-in-variables regression: anomaly recognition and grain-size correction in stream sediments	1149
C.D. WOOLARD, J. STRONG and C.R. Erasmus: Evaluation of the use of modified coal ash as a potential sorbent for organic waste streams	1159
BT. Lee and KW. Kim: Ozonation of diesel fuel in unsaturated porous media	1165
NUMBER 9	
L. EL BILALI, P.E. RASMUSSEN, G.E.M. HALL and D. FORTIN: Role of sediment composition in trace metal distribution in lake sediments	1171
B.A. KIMBALL, R.L. RUNKEL, K. WALTON-DAY and K.E. BENCALA: Assessment of metal loads in watersheds affected by acid mine drainage by using tracer injection and synoptic sampling: Cement	11/1
Creek, Colorado, USA	1183
P. ÖSTERHOLM and M. ÅSTRÖM: Spatial trends and losses of major and trace elements in agricultural acid sulphate soils distributed in the artificially drained Rintala area, W. Finland	1209
S.U. AJA and M. DARBY DYAR: The stability of Fe-Mg chlorites in hydrothermal solutions—I. Results of experimental investigations	1219
T. IWATSUKI, H. SATAKE, R. METCALFE, H. YOSHIDA and K. HAMA: Isotopic and morphological features of fracture calcite from granitic rocks of the Tono area, Japan: a promising palaeohydrogeological tool	1241

V. Hurai, J. Kihle, J. Kotulová, F. Marko and A. Świerczewska: Origin of methane in quartz crystals from the Tertiary accretionary wedge and fore-arc basin of the Western Carpathians	1259
NUMBER 10	
D.J. WILLIAMS, J.M. BIGHAM, C.A. CRAVOTTA III, S.J. TRAINA, J.E. ANDERSON and J.G. LYON: Assessing mine drainage pH from the color and spectral reflectance of chemical precipitates	1273
S. Stroes-Gascoyne, C.J. Hamon, P. Vilks and P. Gierszewski: Microbial, redox and organic characteristics of compacted clay-based buffer after 6.5 years of burial at AECL's Underground Research Laboratory	1287
C. Fannin, R. Edwards, J. Pearce and E. Kelly: A study on the effects of drying conditions on the stability of NaNd(CO ₃) ₂ ·6H ₂ O and NaEu(CO ₃) ₂ ·6H ₂ O	1305
Th. De Putter, L. André, A. Bernard, Ch. Dupuis, J. Jedwab, D. Nicaise and A. Perruchot: Trace element (Th, U, Pb, REE) behaviour in a cryptokarstic halloysite and kaolinite deposit from Southern Belgium: importance of "accessory" mineral formation for radioactive pollutant trapping	1313
A. MINISSALE, O. VASELLI, F. TASSI, G. MAGRO and G.P. GRECHI: Fluid mixing in carbonate aquifers near Rapolano (central Italy): chemical and isotopic constraints	1329
F. Elbaz-Poulichet, G. Favreau, C. Leduc and J.L. Seidel: Major ion chemistry of groundwaters in the Continental Terminal water table of southwestern Niger (Africa)	1343
M. LABONNE, D.B. OTHMAN and JM. Luck: Use of non-radioactive, mono-isotopic metal tracer for studying metal (Zn, Cd, Pb) accumulation in the mussel <i>Mytilus galloprovincialis</i>	1351
G.R. DAVIDSON: Use of SF ₆ to label drilling air in unsaturated, fractured rock studies: risk of overpurging	1361
N.H. Oxtoby: Comments on: Assessing the maturity of oil trapped in fluid inclusions using molecular geochemistry data and visually-determined fluorescence colours	1371
S.C. George, T.E. Ruble, A. Dutkiewicz and P.J. Eadington: Reply to comment by Oxtoby on "Assessing the maturity of oil trapped in fluid inclusions using molecular geochemistry data and visually-determined fluorescence colours"	1375
NUMBER 11	
Geochemistry of Sediments Drilled in the Hydrothermal Systems of the Northeastern Pacific Ocean	
Editor: Bernd R.T. Simoneit	
B.R.T. SIMONEIT: Guest editorial	1379
J.M. GIESKES, B.R.T. SIMONEIT, W.C. SHANKS III, W.D. GOODFELLOW, R.H. JAMES, P.A. BAKER and J. Ishibashi: Geochemistry of fluid phases and sediments: relevance to hydrothermal circulation in Middle Valley, ODP Legs 139 and 169	1381

A.I. Rushdi and B.R.T. Simoneit: Hydrothermal alteration of organic matter in sediments of the Northeastern Pacific Ocean: Part 1. Middle Valley, Juan de Fuca Ridge	1401
B.R.T. Simoneit: Carbon isotope systematics of individual hydrocarbons in hydrothermal petroleum from Middle Valley, Northeastern Pacific Ocean	1429
J.M. GIESKES, B.R.T. SIMONEIT, W.D. GOODFELLOW, P.A. BAKER and C. MAHN: Hydrothermal geochemistry of sediments and pore waters in Escanaba Trough—ODP Leg 169	1435
J. Ishibashi, M. Sato, Y. Sano, H. Wakita, T. Gamo and W.C. Shanks III: Helium and carbon gas geochemistry of pore fluids from the sediment-rich hydrothermal system in Escanaba Trough	1457
A.I. Rushdi and B.R.T. Simoneit: Hydrothermal alteration of organic matter in sediments of the Northeastern Pacific Ocean: Part 2. Escanaba Trough, Gorda Ridge	1467
B.R.T. SIMONEIT and M.A. SPARROW: Dissolved organic carbon in interstitial waters from sediments of Middle Valley and Escanaba Trough, Northeast Pacific, ODP Legs 139 and 169	1495
NUMBER 12	
NUMBER 12 JEANNET A. MEIMA, RENATA D. VAN DER WEIJDEN, T.TAYLOR EIGHMY and ROB N.J. COMANS: Carbonation processes in municipal solid waste incinerator bottom ash and their effect on the leaching of copper and molybdenum.	1503
JEANNET A. MEIMA, RENATA D. VAN DER WEIJDEN, T.TAYLOR EIGHMY and ROB N.J. COMANS: Carbonation processes in municipal solid waste incinerator bottom ash and their effect on the	1503 1515
Jeannet A. Meima, Renata D. van der Weijden, T.Taylor Eighmy and Rob N.J. Comans: Carbonation processes in municipal solid waste incinerator bottom ash and their effect on the leaching of copper and molybdenum	
Jeannet A. Meima, Renata D. van der Weijden, T.Taylor Eighmy and Rob N.J. Comans: Carbonation processes in municipal solid waste incinerator bottom ash and their effect on the leaching of copper and molybdenum	1515
JEANNET A. MEIMA, RENATA D. VAN DER WEIJDEN, T.TAYLOR EIGHMY and ROB N.J. COMANS: Carbonation processes in municipal solid waste incinerator bottom ash and their effect on the leaching of copper and molybdenum	1515 1529
JEANNET A. MEIMA, RENATA D. VAN DER WEIJDEN, T.TAYLOR EIGHMY and ROB N.J. COMANS: Carbonation processes in municipal solid waste incinerator bottom ash and their effect on the leaching of copper and molybdenum	1515 1529 1543
Jeannet A. Meima, Renata D. van der Weijden, T.Taylor Eighmy and Rob N.J. Comans: Carbonation processes in municipal solid waste incinerator bottom ash and their effect on the leaching of copper and molybdenum	1515 1529 1543 1551